

Exhibit A

List of publications by P Watts

Books

RJ Houghton, LC Feely, EE Sims, PJ Watts and MC Davies, Other types of multiparticulate dosage forms. Ch. 5 in "Multiparticulate oral dosage forms: Technology and biopharmaceutics", C Melia, N Washington and CG Wilson (eds), Scottish Academic Press, 1994

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PJ Watts, CG Wilson, MC Davies and CD Melia, Radiolabelling of polymer microspheres for scintigraphic investigations by neutron activation. 3. Samarium oxide incorporation changes physical properties of sulphapyridine-Eudragit RS microspheres. *Int. J. Pharm.*, 98 75-82, 1993

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JL Richardson, J Whetstone, AN Fisher, P Watts, NF Farraj, M Hinchcliffe, L Benedetti and L Illum, Gamma scintigraphy as a novel method to study the distribution and retention of a bioadhesive vaginal delivery system in sheep. *J. Control. Rel.*, 42, 133-142, 1996

N Washington, P Ridley, C Thomas, RC Spiller, PJ Watts and CG Wilson, Mebeverine decreases mass movements and stool frequency in lactulose-induced diarrhoea. *Aliment. Pharmacol. Ther.*, 12, 583-588, 1998

PJ Watts and L Illum, Colonic Drug Delivery. *Drug Dev. Ind. Pharm.*, 23, 893-913, 1997

I Jabbal-Gill, W Lin, P Jenkins, P Watts, M Jimenez, L Illum, SS Davis, JM Wood, D Major, PD Minor, X Li, EC Lavelle and AGA Coombes, Potential of polymeric lamellar substrate particles (PLSP) as adjuvants for vaccines. *Vaccine*, 18, 238-250, 2000

L Illum, P Watts, AN Fisher, I Jabbal-Gill and SS Davis, Novel chitosan-based delivery systems for nasal administration of goserelin, STP Pharma, 10, 89-94, 2000

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AM Dyer, M Hinchcliffe, P Watts, J Castile, I Jabbal-Gill, R Nankervis, A Smith and L Illum, Nasal delivery of insulin using novel chitosan based formulations: A comparative study in two animal models between simple chitosan formulations and chitosan nanoparticles, *Pharm. Res.*, 19, 998-1008, 2002

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YH Cheng, AM Dyer, I Jabbal-Gill, M Hinchcliffe, R Nankervis, A Smith and P Watts, Intranasal delivery of recombinant human growth hormone (somatropin) in sheep using chitosan-based powder formulations, *Eur. J. Pharm. Sci.*, 26, 9-15, 2005.

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